Day:	Thursday
------	----------

Date: 7/6/2006 Time: 14:24:38

## \_\_\_ PALM INTRANET

## **Inventor Information for 10/812146**

Inventor Name	City	State/Country				
HOFFMANN, ERHARD	LEINFELDEN-ECHTERDINGEN	GERMANY				
HECHT, JOACHIM	MAGSTADT	GERMANY				
KEUSCH, SIEGFRIED	DEIZISAU	GERMANY				
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data  Search Another: Application# Search or Patent# Search						
PCT /	/ Search or PG PUBS #	Search				
Attorney Do	Search					
Bar Code #	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050072584 A1	US- PGPUB	20050407	7	Hand power tool with a percussion mechanism, and as a method of operating the hand power tool	173/1	173/109; 173/201	Dresig, Friedmar et al.
US 20050000098 A1	US- PGPUB	20050106		Hand-operated jig- saw with saw blade guidance system	30/392		Delfini, Stefano et al.
US 20040251641 A1	US- PGPUB	20041216	11	Quick-action chuck	279/62		Hoffmann, Erhard et al.
US 20040195784 A1	US- PGPUB	20041007		Quick chuck	279/60		Hoffmann, Erhard et al.
US 20040026097 A1	US- PGPUB	20040212		Manual machine tool	173/114		Hecht, Joachim
US 20040020671 A1	US- PGPUB	20040205		Hand tool comprising adust suction device	173/217		Lamprecht, Justus et al.
US 20030010511 A1	US- PGPUB	20030116		Manual machine tool	173/48		Hecht, Joachim
US 20020178591 A1	US- PGPUB	20021205		Saw with a tool guidance mechanism with guide elements adjustable to the tool size	30/392		Hecht, Joachim et al.
US 20020124421 A1	US- PGPUB	20020912		CHAIN SAW	30/386	30/383	Hermes, Christian et al.
US 20020084087 A1	US- PGPUB	20020704		Hand power tool	173/178		Hecht, Joachim et al.
US 6988562 B2	USPAT	20060124		Manual machine tool	173/48	173/49	Hecht; Joachim
US 6920694 B2	USPAT	20050726		Saw with a tool guidance mechanism with guide elements adjustable to the tool size	30/392		Hecht; Joachim et al.
US 6848985 B2	USPAT	20050201		Hand tool comprising a dust suction device	451/453	451/449; 451/456	Lamprecht; Justus et al.
US 6830507 B2	USPAT	20041214		Dust and chip removal device	451/453	451/356; 451/456	Reich; Doris et al.

•

•

			comprising a dust and chip retaining device			
US 6814153 B2	USPAT	20041109	Hand power tool	173/47	173/104; 173/217; 173/48	Hecht; Joachim et al.
US 6782627 B2	USPAT	20040831	Chain saw	30/386	83/816	Hermes; Christian et al.
US 6698530 B2	USPAT	20040302	Manual machine tool	173/48	173/104; 173/109; 173/110	Hecht; Joachim
US 6658979 B1	USPAT	20031209	Hand-operated scroll sawing machine with a pistol-type, base housing that is supported on the lower arm	83/746	30/122; 30/392; 83/574	Frech; Alfred et al.
US 6199640 B1	USPAT	20010313	Electric machine tool	173/48	173/109; 173/205	Hecht; Joachim
US D423524 S	USPAT	20000425	Cutting table	D15/133		Engelfried; Uwe et al.
US D421995 S	USPAT	20000328	Cutting table	D15/133		Engelfried; Uwe et al.
US 5467835 A	USPAT	19951121	Drilling or chiseling tool with suction apparatus	175/209	173/75; 408/67; 55/521	Obermeier; Josef et al.
US 5366025 A	USPAT	19941122	Drill and/or percussion hammer	173/109	173/204; 173/205; 173/48	Dutschk; Axel et al.
US 5337835 A	USPAT	19940816	Drill and/or impact hammer	173/13	173/109; 173/48	Bohne; Ulrich et al.
US 5297904 A	USPAT	19940329	Multi-spindle boring machine	408/67	408/35; 408/95	Keusch; Siegfried
US 5289860 A	USPAT	19940301	Boring machine, particularly for woodworking	144/92	144/48.1; 269/303; 269/315; 408/35; 408/52; 408/91; 83/467.1	Keusch; Siegfried
US 5287899 A	USPAT	19940222	Boring machine, particularly for woodworking	144/92	144/48.1; 269/303; 269/315; 269/56;	Keusch; Siegfried

ĺ
Keusch;
Siegfried
et al.
Keusch;
Siegfried
et al.
Keusch;
Siegfried
et al.
Goll;
Gunther et
al.
Keusch;
Siegfried
Heim;
Armin et
al.
Hecht;
Joachim et
al.
Hecht;
Joachim et
al.
Keusch;
Siegfried
et al.
HECHT
JOACHIM
et al.
}

.